

Mn= 4752
Mw= 32991
Mz=109253
Mp= 13123

Mw/Mn= 6.9421
Mz/Mw= 3.3116
M(z+1)= 218140
M(Z+2)= 335155

MV= 0
Int. Visc.= 0.00000
SL Slope= -0.00745
BL Slope= -0.10995

FIG. 1

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FIG. 2A

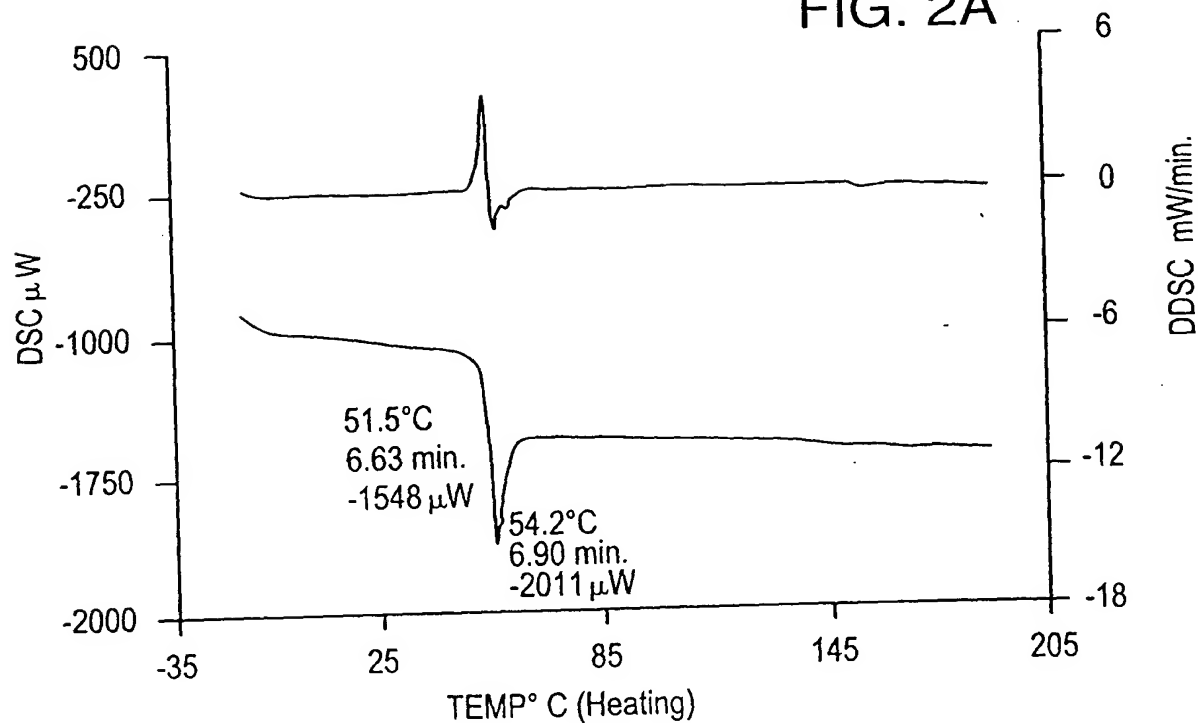
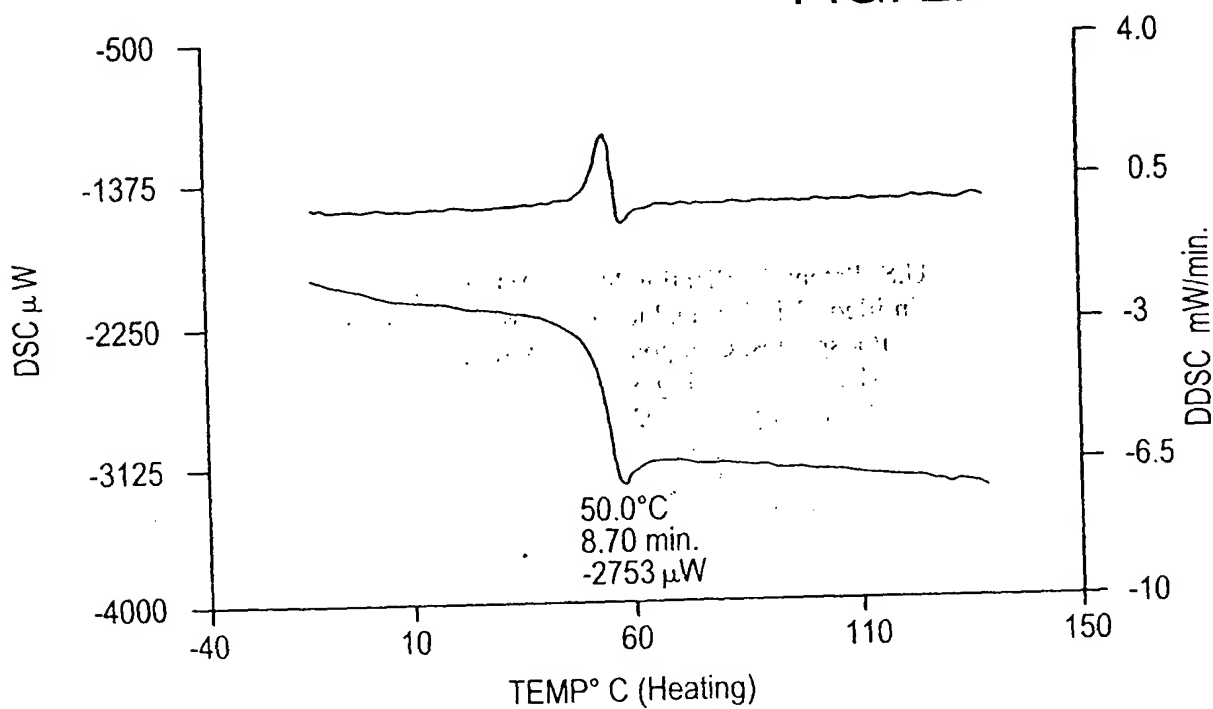


FIG. 2B





208760" T464400T

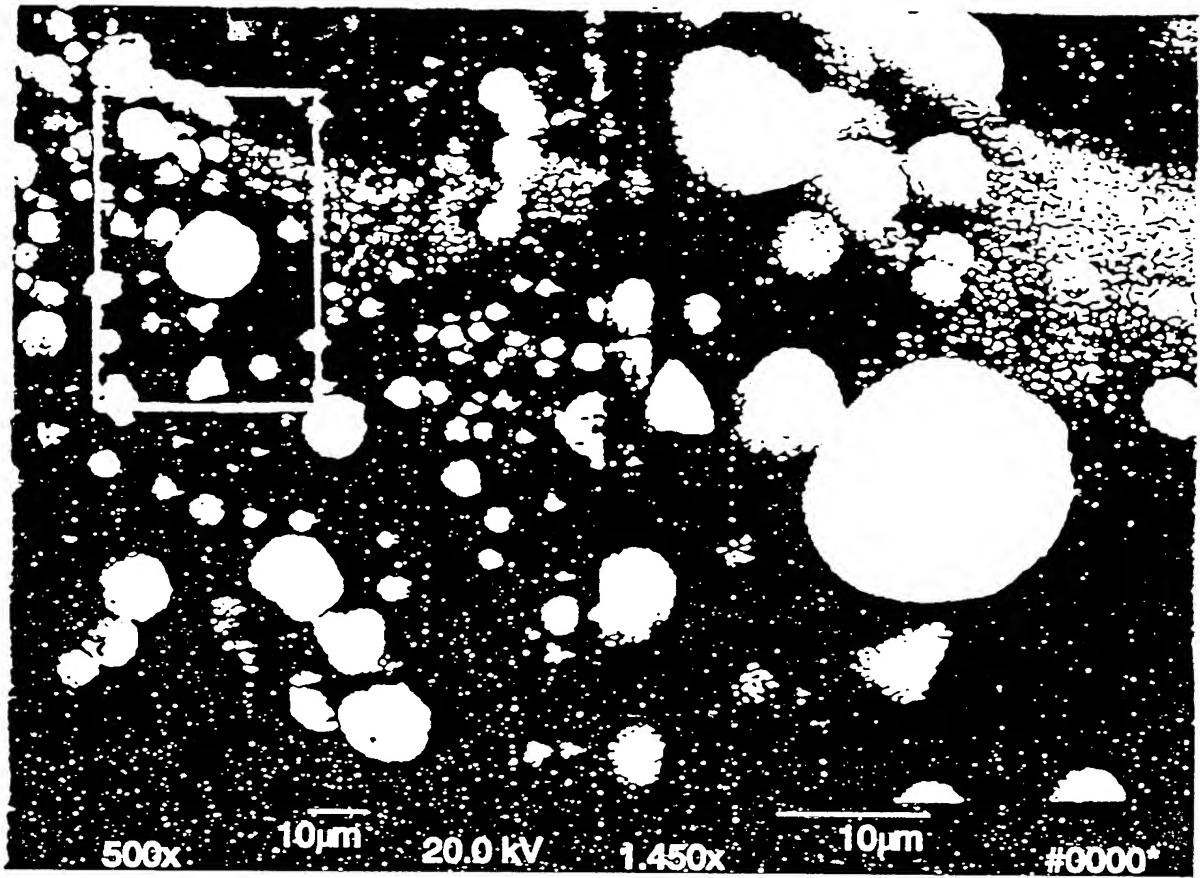


FIG. 3
Scanning electron micrograph (SEM) of a surface showing numerous bright, circular features of varying sizes. A white rectangular box highlights a specific region in the upper left. Technical data at the bottom includes: 500x, 10µm, 20.0 kV, 1.450x, 10µm, and #0000*.

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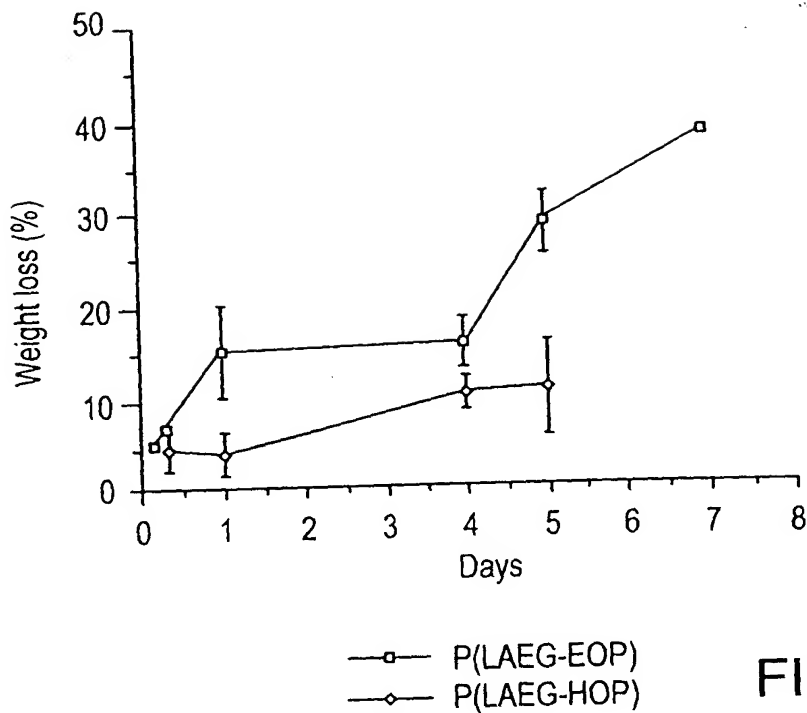


FIG. 4A

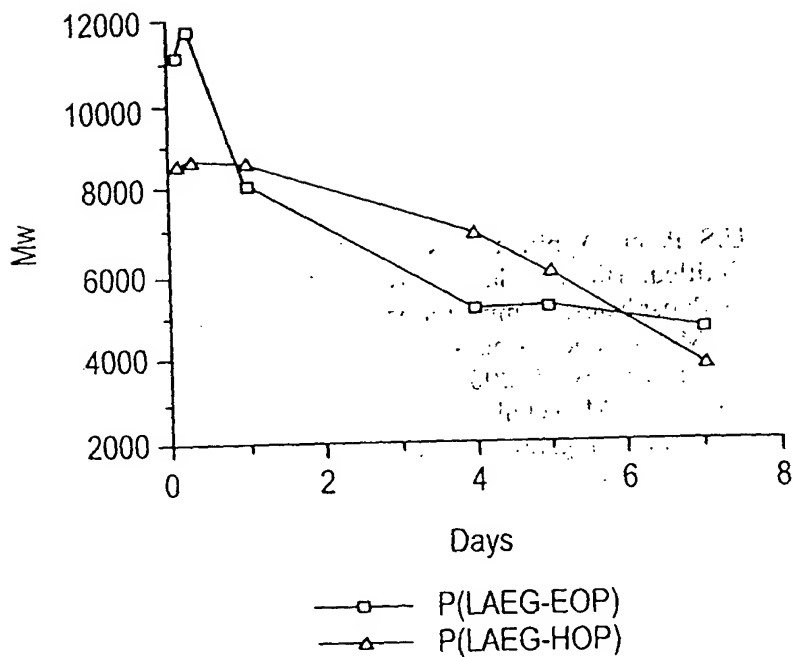


FIG. 4B

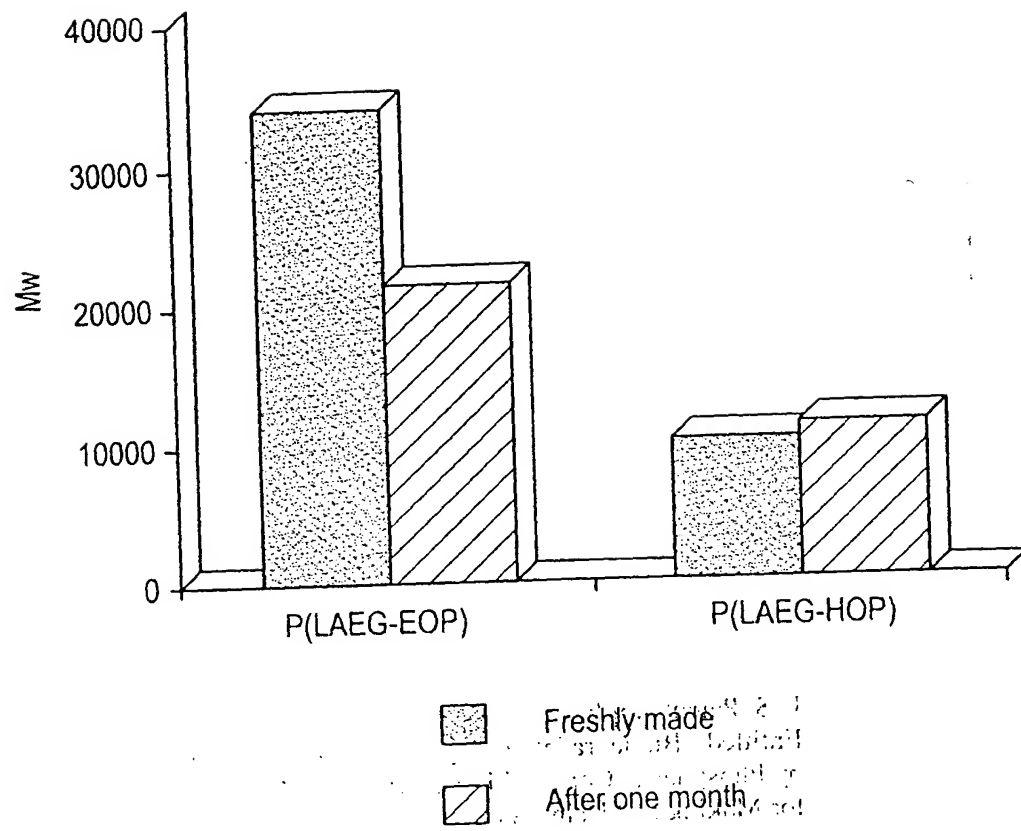
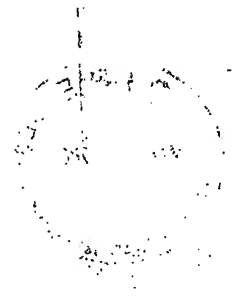


FIG. 5

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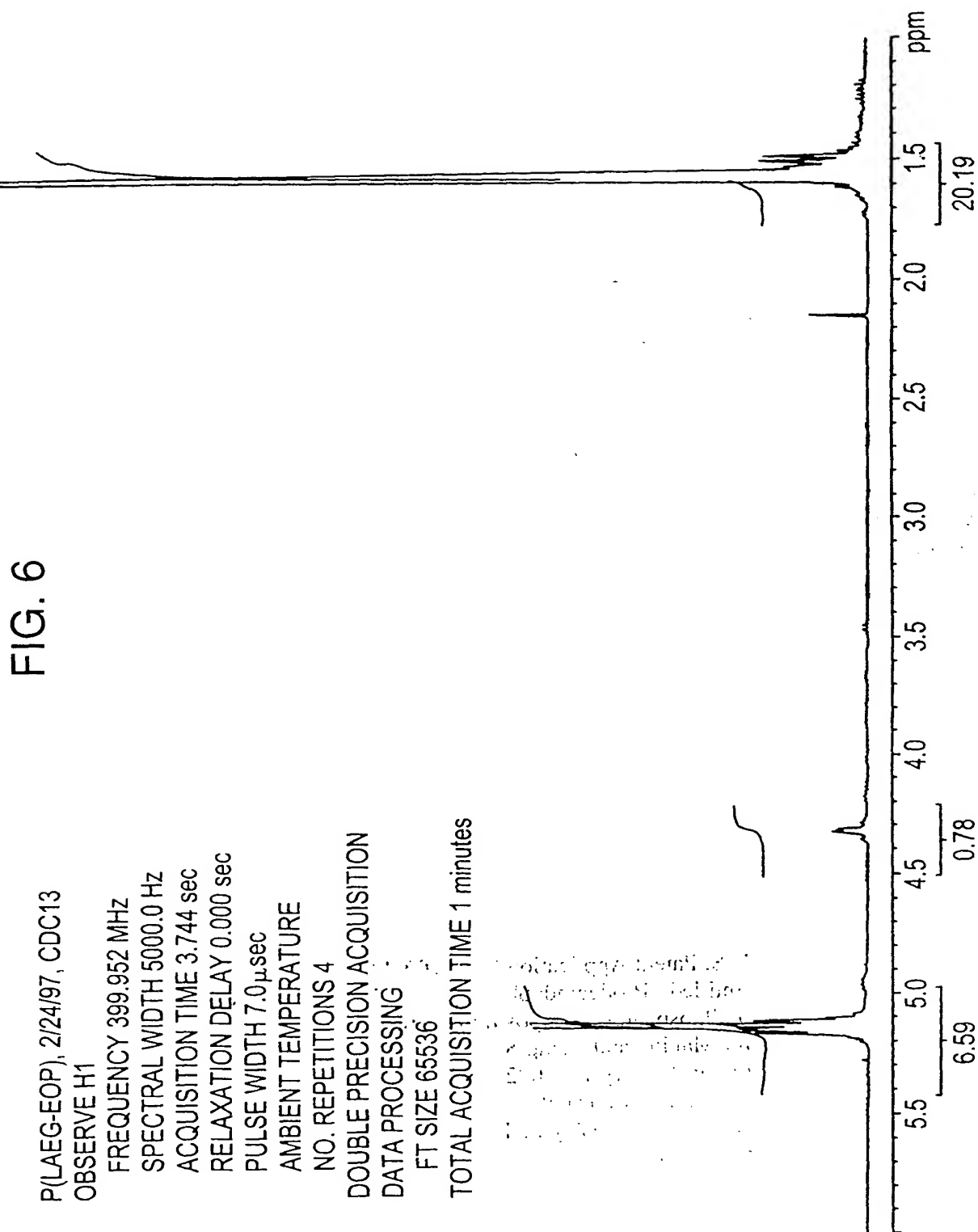
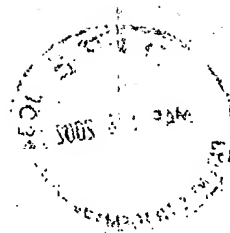


FIG. 7

P(LAEG-EOP), CHC13, BB, 2/24/97
OBSERVE P31

FREQUENCY 161.903 MHz

SPECTRAL WIDTH 16000.0 Hz

ACQUISITION TIME 0.800 sec

RELAXATION DELAY 0.000 sec

PULSE WIDTH 10.0 μ sec

AMBIENT TEMPERATURE

NO. REPETITIONS 746

DECOUPLER H1

HIGH POWER 33

DECOUPLER CONTINUOUSLY ON

WALTZ16 MODULATED

DOUBLE PRECISION ACQUISITION

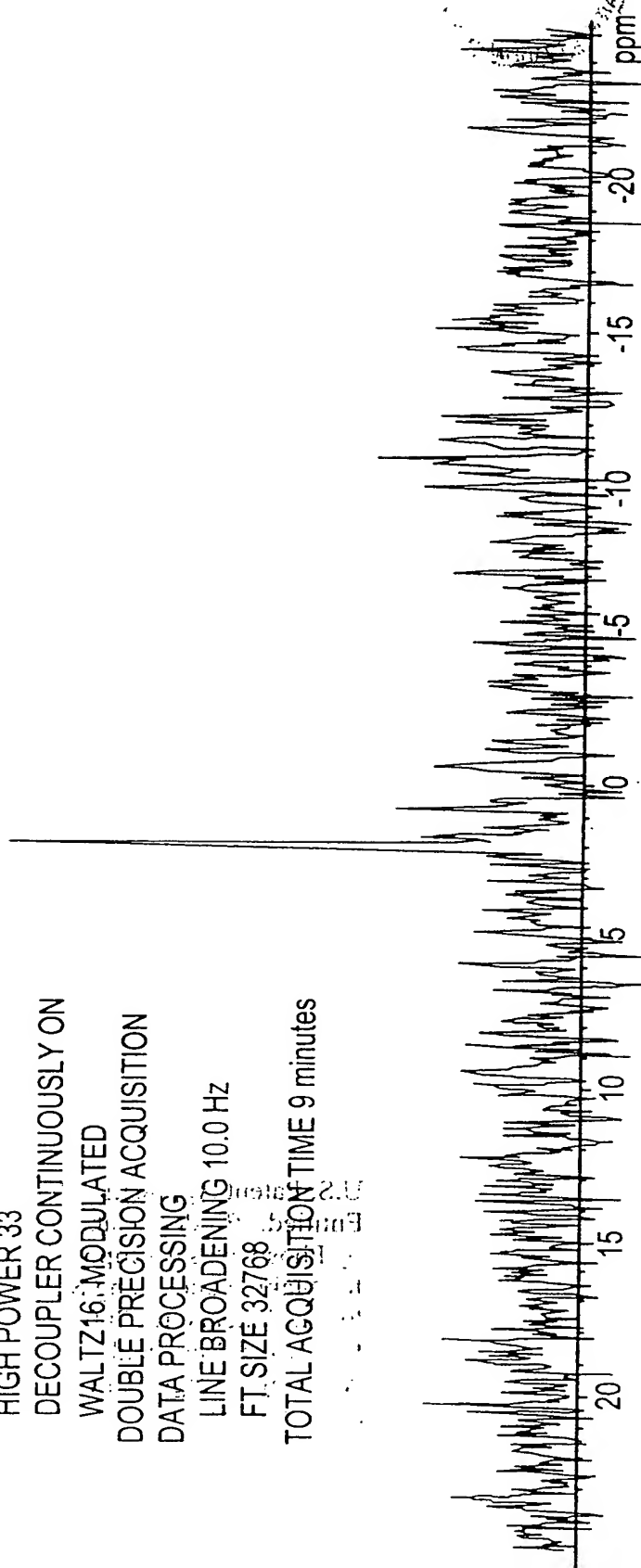
DATA PROCESSING

LINE BROADENING 10.0 Hz

FT SIZE 32768

TOTAL ACQUISITION TIME 9 minutes

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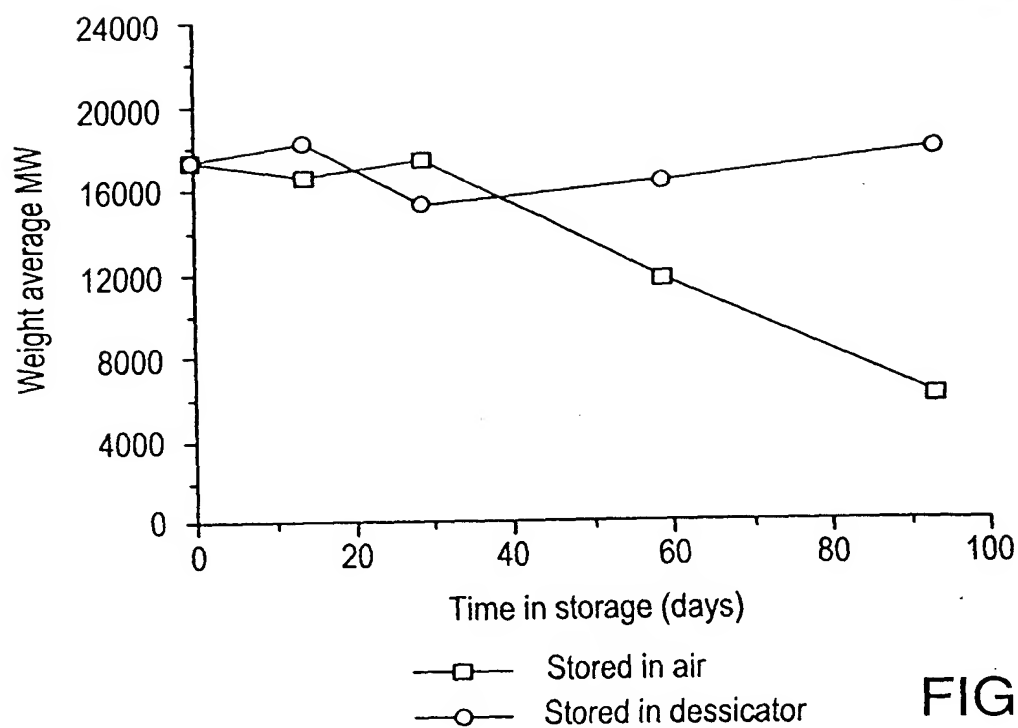
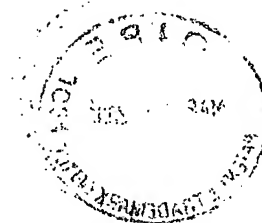


FIG. 8

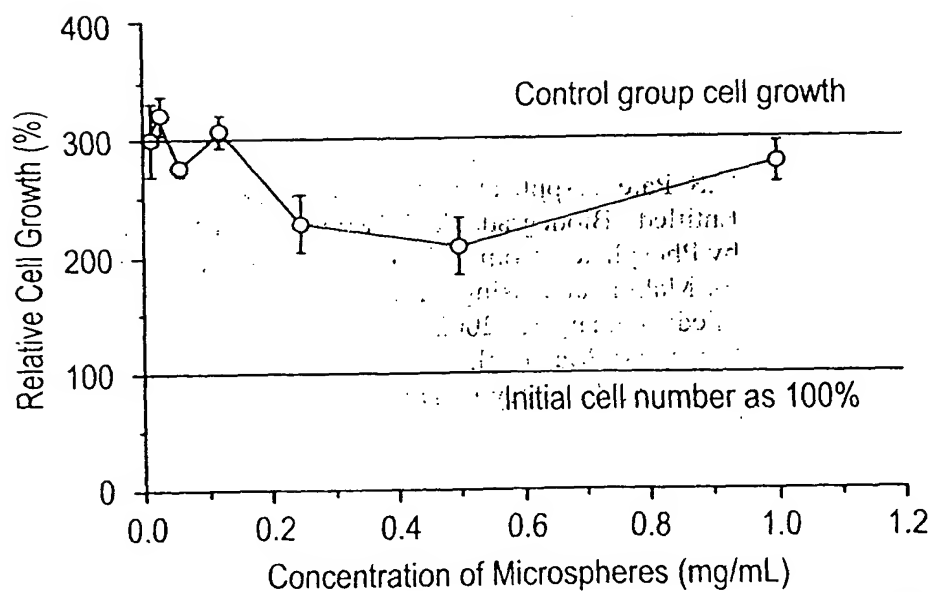


FIG. 9

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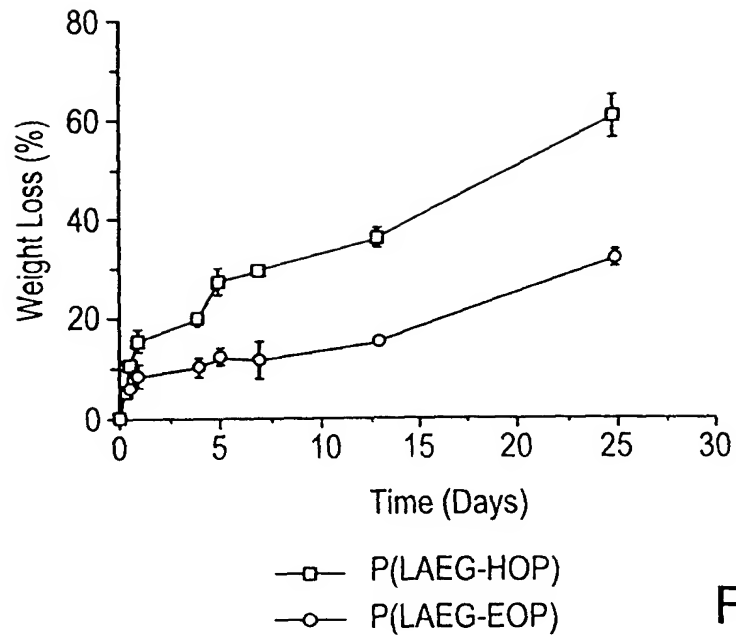


FIG. 10A

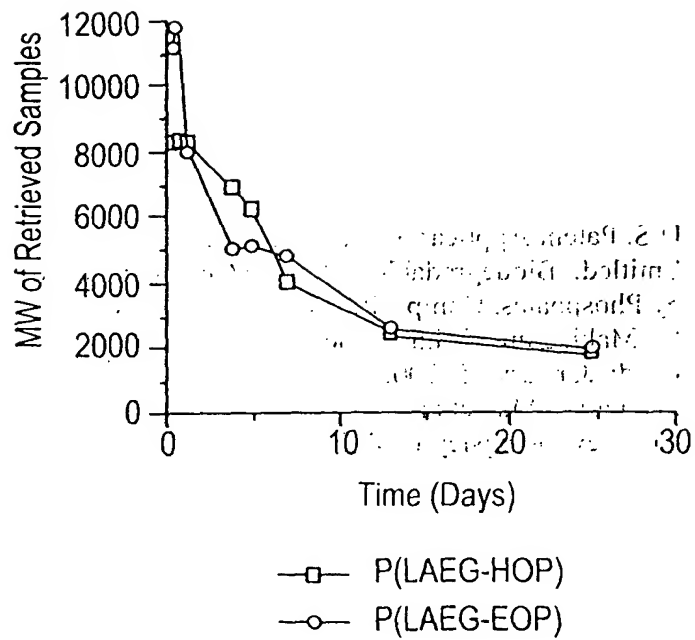


FIG. 10B

10047941.031802

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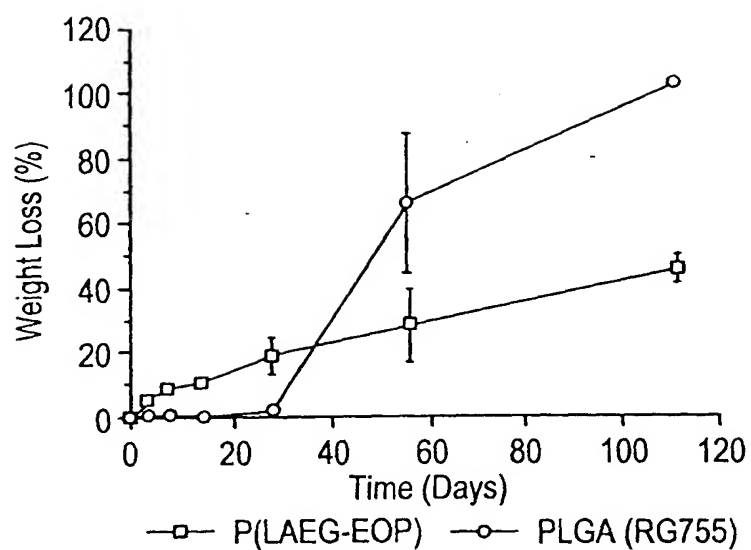
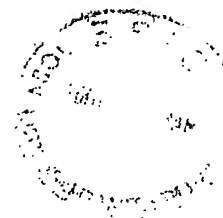


FIG. 11A

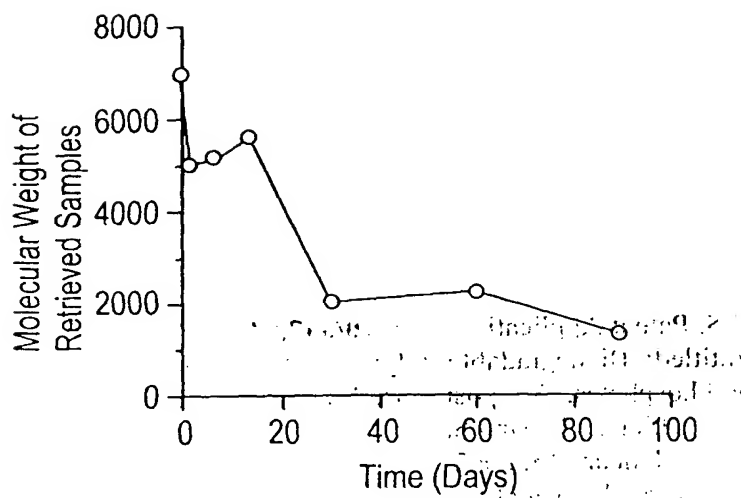


FIG. 11B



Inflammatory Response at the Site of Implantation (i.m.)						
Polymer	3 D	7 D	14 D	1 M	2 M	4 M
P(LAEG-EOP)	SI (130)	SI (123)	SI (180)	SI (198)	SI (106)	SI (99)
PLGA(RG755)	SI (148)	SI (98)	SI (137)	SI (105)	SI (94)	SI (43)
Score:	No Irritation (0)	Slight Irritation (0-200)	Mild Irritation (200-400)	Moderate Irritation (400-600)	Severe Irritation (>600)	

FIG. 12

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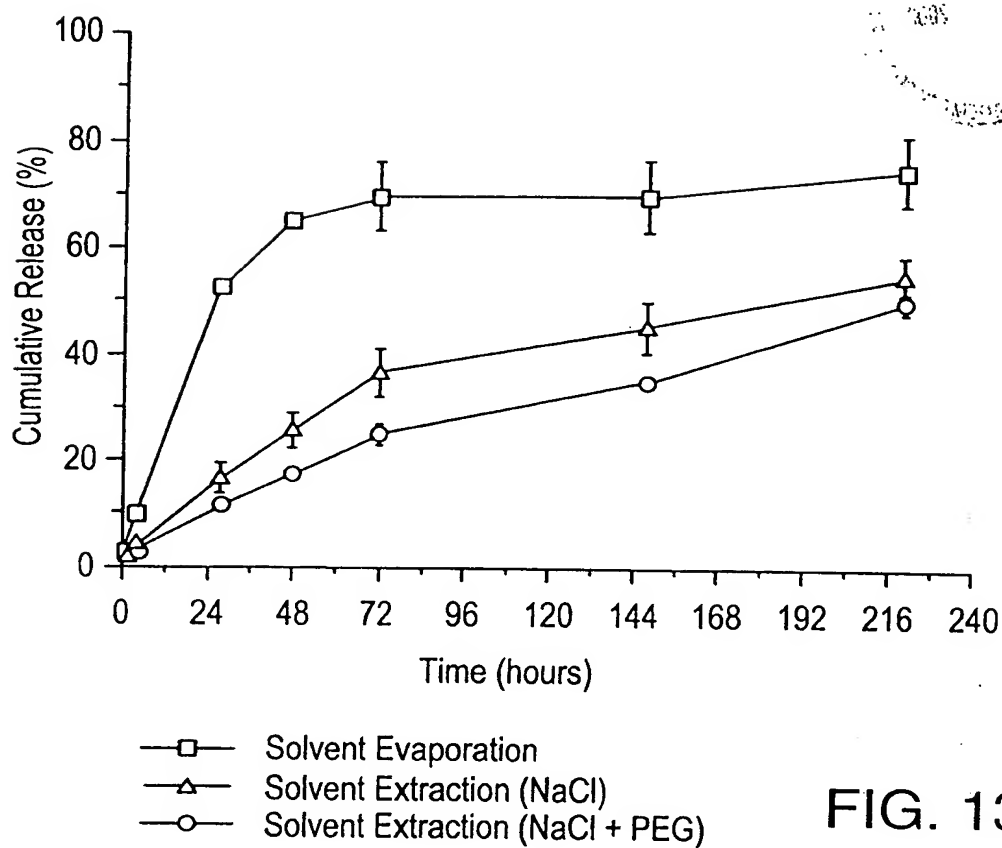


FIG. 13

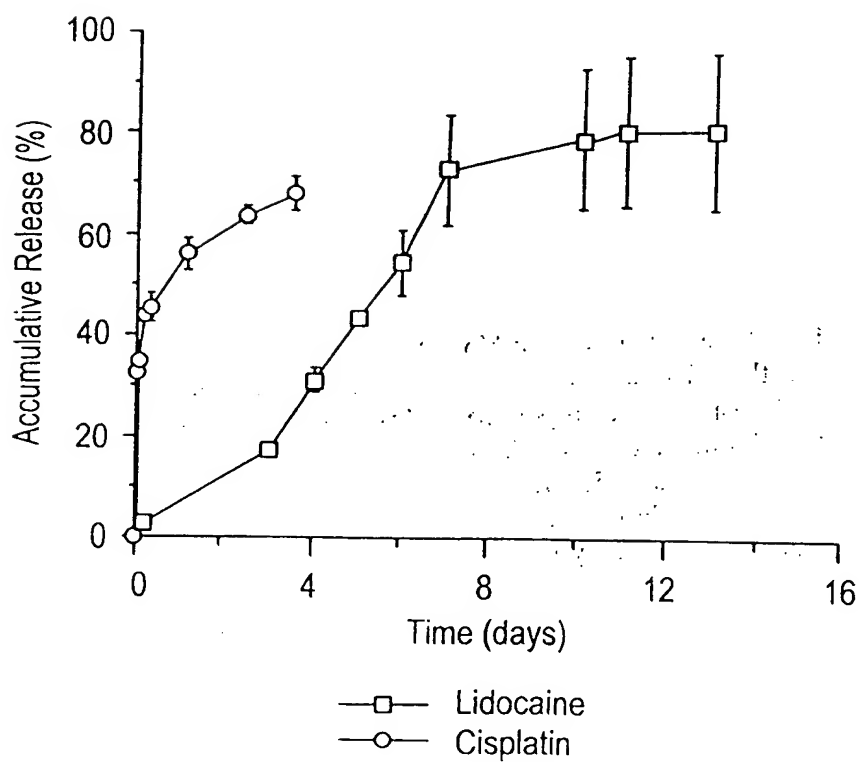


FIG. 14



2005-10-10 10:00

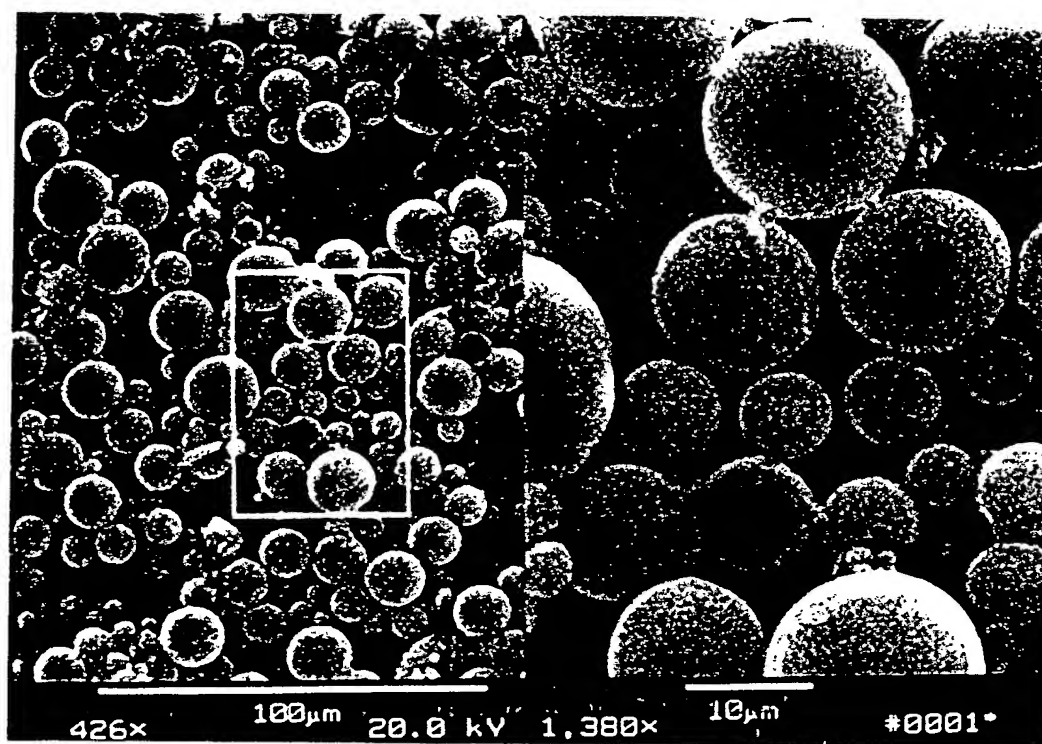


FIG. 15

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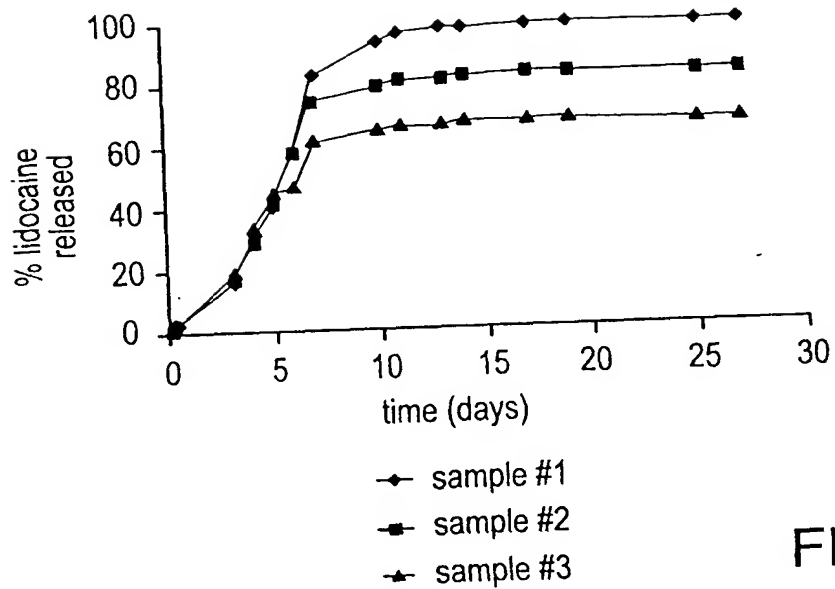


FIG. 16

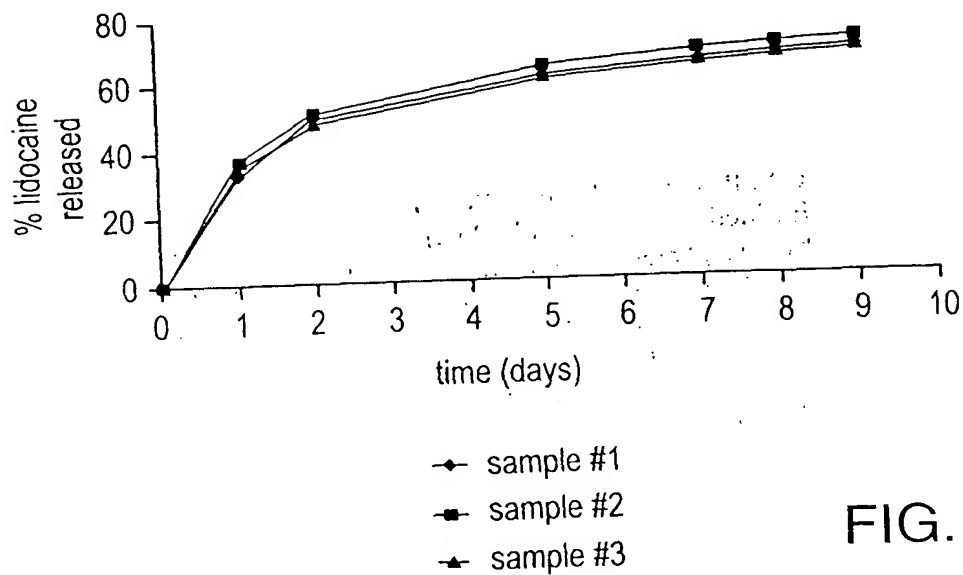


FIG. 17